5

10

What is claimed is:

- 1. An optical scanner equipped with plug-in calibration film, which the optical scanner provides light incident upon a transmission-typed document and catches the image signals of the transmission-typed document by an optical chassis, comprising:
- a scanning zone, capable of providing for placing the transmission-typed document; and

at least one attachment, capable of providing a calibration film for enabling the optical chassis to retrieve the image signals so as to improve the image brightness.

- 2. The optical scanner equipped with plug-in calibration film of claim 1, wherein the attachment is a recess, and the calibration film is connected with the recess by pasting.
- 3. The optical scanner equipped with plug-in calibration film of claim 1, wherein the attachment is a gliding groove, of which shape is matched with the calibration film to provide a displacement motion for the calibration film inside the gliding groove.
- 4. The optical scanner equipped with plug-in calibration film of claim 1, wherein the calibration film is a positive calibration film.
- 5. The optical scanner equipped with plug-in calibration film of claim 1, wherein the calibration film is a negative calibration film.